

# PRETREATMENT MONITORING REPORT

NAME:	THE STANLEY WORKS				
ADDRESS:	480 MYRTLE STREET,	NEW BRITAIN,	CT	060313V	2 1 2008
FACILITY LOCATION:_	139 CHAPEL STREET,	NEWARK,	NJ	07105	
CATEGORY & SUBPART	Γ: UNKNOWN	OUTLET#:_	11	1	T. Hallaha
CONTACT OFFICIAL: _	DEBI GEYER	_TELEPHONE:	860-8	827-5414	

NEW CUSTOMER ID/OUTLET ID: 20630009 – 1 OLD OUTLET DESINGATION:

	M	ONITOR	ING PER	IOD	
	STAR	Γ		END	T
10	01	08	10	31	
MO	DAY	YR	MO	DAY	

	<u>Average</u>	Maximum
Regulated Flow-gal/day		
Total Flow-gal/day .	1,054.58	1,160.04

Method Used: Flow based on total month divided by operational days.

08 YR

Maximum = Average + 10% (see Table 2)

PARAMETER	(00)	MASS OI	R CONCENTR	# OF SAMPLES -	SAMPLE TYPE	
	121	MON AVG	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
BIOCHEMICAL OX	Sample Measurement	3.6				Composite
	Permit Requirement			MG/L		
CADMIUM	Sample Measurement	NA				Composite
	Permit Requirement	0.19		MG/L		
COPPER	Sample Measurement	NA				Composite
	Permit Requirement	3.02		MG/L		
LEAD	Sample Measurement	NA				Composite
	Permit Requirement	0.54		MG/L	456780	**
MERCURY	Sample Measurement	NA		1	102	Composite
	Permit Requirement	0.080		MGL TF	(3)	-
NICKEL	Sample Measurement	NA		JA JA	N 2009	Composite
	Permit Requirement	5.9		MG/L	2 <sup>nt</sup> Input ishiai Dept.	
ZINC	Sample Measurement	0.064		12	37	Composite
	Permit Requirement	1.67	20111273	MG/L	0202122	
PETROLEUM HYDR	Sample Measurement	0.3J	189701	15%	Ş44 .	Grab
	Permit Requirement		100			
TOTAL TOXIC OR	Sample Measurement	0.01431		2		Grab
	Permit Requirement	\.	JAM 18 Indistr	MG/L		

PVSC FORM MR-1 REV: 4 6/87 P1

PRETREATMENT MONITORING R	REPORT	
Certification of Non-Use if applicable (	(use additional sheets): Not Applicable	
<u></u>		NOV 2 1 2008
Compliance or non compliance stateme	ent with compliance schedule (use additi	onal sheets if necessary) for every
parameter used: The former Stand	f Non-Use if applicable (use additional sheets): Not Applicable  non compliance statement with compliance schedule (use additional distribution). The former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and the former Stanley Tools Facility is in compliance with PVSC results and th	SC requirements.
Explain Method for preserving sample	s: TTVO with HCl	
	Metals with HNO <sub>3</sub>	
	TPH with HCl	
gathering the information, the informat	ion submitted is, to the best of my know ficant penalties for submitting false inform	wledge and belief, true, accurate an
403.6(a)(2)(ii) revised by 53 FR	40610, October 17, 1988	
	Debi J. Leyer	
	Signature of Principal	
	Debi Geyer	· · · · · · · · · · · · · · · · · · ·
	Director, Environmental Health Safety and	d Security
	November 20, 2008	
	Date	

PVSC FORM MR-1 REV: 5 3/91 P2

Table 1 - October 2008 Total Volatile Organic Compounds
Concentrations and Removal Efficiency
Former Stanley Tools Facility
139 Chapel Street
Newark, New Jersey

Compound	Units	Influent	Effluent
Acrolein	μg/L	NA	25U
Acrylonitrile	μg/L	NA	5U
Benzene	μg/L	12.5	0.54J
Bromodichloromethane	μg/L	1U	1U
Bromoform	μg/L	1U	1U
Bromomethane	μg/L	1U	1U
Carbon Tetrachloride	μg/L	1U	1U
Chlorobenzene	μg/L	1U	1U
Chlorodibromomethane	μg/L	1U	1U
Chloroethane	μg/L	1U	1U
2-Chloroethylvinyl Ether	μg/L	3U	3U ·
Chloroform	μg/L	1U	1U
Chloromethane	μg/L	1U	1U
1,2-Dichlorobenzene	μg/L	1U	1U
1,3-Dichlorobenzene	μg/L	1U	1U
1,4-Dichlorobenzene	μg/L	1U	1U
1,1-Dichloroethane	μg/L	1U	1U
1,2-Dichloroethane	μg/L	1U	1U
1,1-Dichloroethene	μg/L	1U	1U
trans-1,2-Dichloroethene	μg/L	1U	1U
1,2-Dichloropropane	μg/L	1U	1U
cis-1,3-Dichloropropene	μg/L	1U	1U
trans-1,3-Dichloropropene	μg/L	1U	1U
Ethylbenzene	μg/L	1.6	1U
Methylene Chloride	μg/L	1U	1U
1,1,2,2-Tetrachloroethane	μg/L	1U	1U
Tetrachloroethene	μg/L	0.80U	0.80U
Toluene	μg/L	0.21J	1U
1,1,1-Trichloroethane	μg/L	1U	1U
1,1,2-Trichloroethane	μg/L	1U	1U
Trichloroethene	μg/L	1U	1U
Trichlorofluoromethane	μg/L	. 1U	1U
Vinyl Chloride	μg/L	1U	1U
Total VOCs (Total Toxic Organics)	μg/L	14.31	0.54
Total VOCs (Total Toxic Organics)	mg/L	0.01431	0.00054
Percent Removal Efficiency		96.23%	

# Notes:

 $\mu$ g/L = Micrograms per liter.

mg/L = Milligrams per liter.

U = Analyte not detected.

J = Estimated value.

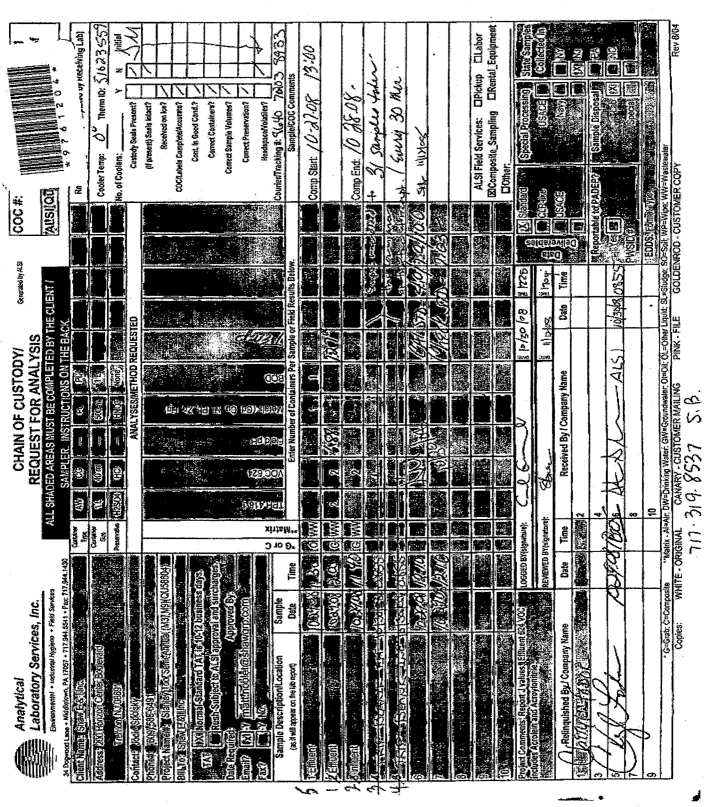
Table 2 - October 2008 Effluent Flow Calculations Former Stanley Tools Facility 139 Chapel Street Newark, New Jersey

Current Monthly Effluent Totalizer (Gallons)		4,087,047	
Effluent Totalizer Reading from Previous Month (Gallons)	(minus) -	4,054,355	
	=	32,692	Gallons for Current Month
Days in Current Month	(divided) /	31	
	=	1,054.58	Total Flow Gallons/Day Average
	(add) +	105.46	10% Maximum Factor
	=	1,160.04	Total Flow Gallons/Day Maximum





34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541 Fax: 717-944-1430



Report ID: 9761204

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34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541 Fax: 717-944-1430

# **Certificate of Analysis**

Project Name:

2008 STANLEY TOOLS WW

Workorder:

9761204

Purchase Order:

Workorder ID: Stanley Tool 10/30/08

Ms. Jodie Spolsky Shaw E & I Inc.-Trenton NJ 200 Horizon Center Blvd. Trenton, NJ 08691

November 19, 2008

Dear Ms. Spolsky,

Enclosed are the analytical results for samples received by the laboratory on Thursday, October 30, 2008

ALSI is a National Environmental Laboratory Accreditation Conference (NELAC) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAC.

If you have any questions regarding this certificate of analysis, please contact Anna Milliken (Project Coordinator) or Anna G Milliken (Laboratory Manager) at (717) 944-5541.

Please visit us at www.analyticallab.com for a listing of ALSI's NELAC accreditations and Scope of Work, as well as other links to Water Quality documentation on the internet.

This laboratory report may not be reproduced, except in full, without the written approval of ALSI.

NOTE: ALSI has changed the report generation tool and while we have tried to retain the existing format, you will notice some changes in the laboratory report. Please feel free to contact ALSI in case you have any questions.

Analytical Laboratory Services, Inc.

CC: Mr. Matt Noblet

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Report ID: 9761204

Anna G Milliken Laboratory Manager

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**NELAP Accredited** PA 22-293 NJ PAO10



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#### **SAMPLE SUMMARY**

Workorder: 9761204 Stanley Tool 10/30/08

Discard Date: 12/02/2008

Lab ID	Sample ID	Matrix	Date Collected	Date Received	Collected By
9761204001	Effluent Grab	Waste Water	10/29/08 11:30	10/30/08 08:55	Cheryl Fodor
9761204002	Influent Grab	Waste Water	10/29/08 11:40	10/30/08 08:55	Cheryl Fodor
9761204005	Effluent Composite	Waste Water	10/29/08 11:30	10/30/08 08:55	Cheryl Fodor

#### Workorder Comments:

This report was modified to report only BOD and Zinc for sample 9761204005. AGM 11/18/08

#### Notes

- -- Samples collected by ALSI personnel are done so in accordance with the procedures set forth in the ALSI Field Sampling Plan (20 -Field Services Sampling Plan).
- -- All Waste Water analyses comply with methodology requirements of 40 CFR Part 136.
- -- All Drinking Water analyses comply with methodology requirements of 40 CFR Part 141.
- -- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.
- -- The Chain of Custody document is included as part of this report.

#### S

Standard	Acronyms/Flags
J, B	Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
U	Indicates that the analyte was Not Detected (ND)
MDL	Method Detection Limit
PQL	Practical Quantitation Limit
RDL	Reporting Detection Limit
ND	Not Detected - indicates that the analyte was Not Detected at the RDL
Cntr	Analysis was performed using this container
RegLmt	Regulatory Limit
LCS	Laboratory Control Sample
MS	Matrix Spike
MSD	Matrix Spike Duplicate
DUP	Sample Duplicate
%Rec	Percent Recovery
RPD	Relative Percent Difference





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#### **ANALYTICAL RESULTS**

Workorder: 9761204 Stanley Tool 10/30/08

Lab ID: 9761204001

Date Collected: 10/29/2008 11:30

Matrix: Waste Water

Sample ID: Effluent Grab

Date Received: 10/30/2008 08:55

VOLATILE ORGANICS           Acrolein         25 U         ug/L         25         EPA 624         11/7/08 21:04         DD         A           Acrolein         5.0 U         ug/L         5.0         EPA 624         11/7/08 21:04         DD         A           Benzene         0.54J         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Bromodichloromethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Bromoform         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Bromoform         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Carbon Tetrachloride         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chlorodibromomethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chlorodibromomethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chlorodibromomethane         1.0 U	
Acrylonitrile         5.0 U         ug/L         5.0         EPA 624         1177/08 21:04         DD         A           Benzene         0.54J         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Bromodichloromethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Bromoform         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Bromomethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Carbon Tetrachloride         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chlorodibromomethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chlorodibromomethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chloroethane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Chloroethane         1.0 U         ug/L         1.0         EPA 624	
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2-Chloroethylvinyl ether 3.0 U ug/L 3.0 EPA 624 11/7/08 21:04 DD A Chloroform 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A Chloromethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichlorobenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichlorobenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,4-Dichlorobenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloropropane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04	
Chloroform         1.0 U         ug/L         1.0 U         EPA 624         11/7/08 21:04 DD A         DD A           Chloromethane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,2-Dichlorobenzene         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,3-Dichlorobenzene         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,4-Dichlorobenzene         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,1-Dichloroethane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,1-Dichloroethane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,1-Dichloroethane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A         DD A           1,1-Dichloroethane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A           1,2-Dichloropropane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A           1,2-Dichloropropane         1.0 U         ug/L         1.0 EPA 624         11/7/08 21:04 DD A           1,3-Dichloropropene </td <td></td>	
Chloromethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichlorobenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichlorobenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,4-Dichlorobenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,1-Dichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,2-Dichloropropane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A cis-1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/	
1,2-Dichlorobenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,3-Dichlorobenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,4-Dichlorobenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,1-Dichloroethene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloroethene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         cis-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         trans-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04	
1,3-Dichlorobenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,4-Dichlorobenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         trans-1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         cis-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A	
1,4-Dichlorobenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         trans-1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         cis-1,3-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         trans-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A	
1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,1-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         trans-1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         cis-1,3-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         trans-1,3-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,3-Dichloropropane, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A	
1,2-Dichloroethane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,1-Dichloroethene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         trans-1,2-Dichloroethene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A       DD A         cis-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         trans-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04 DD A	
1,1-Dichloroethene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         trans-1,2-Dichloroethene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         cis-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         trans-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A	
trans-1,2-Dichloroethene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD A           1,2-Dichloropropane         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD A           cis-1,3-Dichloropropene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD A           trans-1,3-Dichloropropene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD A           1,3-Dichloropropene, Total         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD A           Ethylbenzene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD A	
1,2-Dichloropropane       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         cis-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         trans-1,3-Dichloropropene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A	
cis-1,3-Dichloropropene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           trans-1,3-Dichloropropene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           1,3-Dichloropropene, Total         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A           Ethylbenzene         1.0 U         ug/L         1.0         EPA 624         11/7/08 21:04         DD         A	
trans-1,3-Dichloropropene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A 1,3-Dichloropropene, Total 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A Ethylbenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
1,3-Dichloropropene, Total       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A         Ethylbenzene       1.0 U       ug/L       1.0       EPA 624       11/7/08 21:04       DD A	
Ethylbenzene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
, , , , , , , , , , , , , , , , , , , ,	
Made de la Collection de Colle	
Methylene Chloride 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
1,1,2,2-Tetrachloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
Tetrachloroethene 0.80 U ug/L 0.80 EPA 624 11/7/08 21:04 DD A	
Toluene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
1,1,1-Trichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
1,1,2-Trichloroethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
Trichloroethene 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
Trichlorofluoromethane 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
Vinyl Chloride 1.0 U ug/L 1.0 EPA 624 11/7/08 21:04 DD A	
Surrogate Recoveries Results Flag Units Limits Method Prepared By Analyzed By Cntr	
1,2-Dichloroethane-d4 (S) 91.2 % 72-142 EPA 624 11/7/08 21:04 DD A	
4-Bromofluorobenzene (S) 84.5 % 73-119 EPA 624 11/7/08 21:04 DD A	
Dibromofluoromethane (S) 86.2 % 74-132 EPA 624 11/7/08 21:04 DD A	
Toluene-d8 (S) 112 % 75-133 EPA 624 11/7/08 21:04 DD A	
WET CHEMISTRY	
Total Petroleum 0.3J mg/L 0.4 EPA 418.1 11/11/08 KMR 11/11/08 10:05 MPP C1 HC's(NonPolar)	

FIELD PARAMETERS

Report ID: 9761204

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PA 22-293



34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541 Fax: 717-944-1430

#### **ANALYTICAL RESULTS**

Workorder: 9761204 Stanley Tool 10/30/08

Lab ID:

9761204001

Date Collected: 10/29/2008 11:30

Matrix:

Waste Water

Sample ID:

**Effluent Grab** 

Date Received: 10/30/2008 08:55

Parameters	Results	Flag Units RDL	Method Prepare	ed By Analyzed By Cntr
pH, Field (EPA 150.1)	6.88	pH_Units	150.1/4500B	10/29/08 12:00 CAF D
Temperature	12.70	Deg. C	Field	10/29/08 12:00 CAF D

Sample Comments:

Anna G Milliken

Laboratory Manager





34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541 Fax: 717-944-1430

## **ANALYTICAL RESULTS**

Workorder: 9761204 Stanley Tool 10/30/08

Influent Grab

Lab ID: 9761204002

Sample ID:

Date Collected: 10/29/2008 11:40

Matrix: Waste Water

Date Received: 10/30/2008 08:55

Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
VOLATILE ORGANICS										
Benzene	12.5		ug/L	1.0	EPA 624			11/8/08 01:09	DD	Α
Bromodichloromethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Bromoform	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Bromomethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Carbon Tetrachloride	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Chlorobenzene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Chlorodibromomethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Chloroethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
2-Chloroethylvinyl ether	3.0 U		ug/L	3.0	EPA 624			11/8/08 01:09	DD	A
Chloroform	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Chloromethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,2-Dichlorobenzene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,3-Dichlorobenzene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,4-Dichlorobenzene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,1-Dichloroethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,2-Dichloroethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,1-Dichloroethene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
trans-1,2-Dichloroethene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,2-Dichloropropane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
cis-1,3-Dichloropropene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
trans-1,3-Dichloropropene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Ethylbenzene	1.6		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Methylene Chloride	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,1,2,2-Tetrachloroethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Tetrachloroethene	0.80 U		ug/L	0.80	EPA 624	•		11/8/08 01:09	DD	A
Toluene	0.21J		ug/L	1.0	. EPA 624			11/8/08 01:09	DD	Α
1,1,1-Trichloroethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
1,1,2-Trichloroethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Trichloroethene	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Trichlorofluoromethane	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Vinyl Chloride	1.0 U		ug/L	1.0	EPA 624			11/8/08 01:09	DD	A
Surrogate Recoveries	Results	Flag	Units	Limits	Method	Prepared	Ву	Analyzed	Ву	Cntr
1,2-Dichloroethane-d4 (S)	87.3		%	72-142	EPA 624			11/8/08 01:09	DD	Α
4-Bromofluorobenzene (S)	76.9		%	73-119	EPA 624			11/8/08 01:09	DD	A
Dibromofluoromethane (S)	83.6		%	74-132	EPA 624			11/8/08 01:09	DD	A
Toluene-d8 (S)	111		%	75-133	EPA 624			11/8/08 01:09	DD	A
` '				,	,			1.70/00 01.00		

Sample Comments:

Report ID: 9761204

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Results

Flag

Units

www.analyticallab.com



34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541

#### **ANALYTICAL RESULTS**

Workorder: 9761204 Stanley Tool 10/30/08

Lab ID:

9761204002

Date Collected: 10/29/2008 11:40

Matrix:

Waste Water

Sample ID:

Parameters

Influent Grab

RDL

Date Received: 10/30/2008 08:55

Method

Ву

Prepared

Analyzed

By Cntr

Anna G Milliken

Laboratory Manager





34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541 Fax: 717-944-1430

#### **ANALYTICAL RESULTS QUALIFIERS\FLAGS**

Workorder: 9761204 Stanley Tool 10/30/08

#### PARAMETER QUALIFIERS\FLAGS

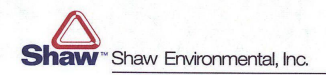
[1] The sample was originally run within hold time, but required further analysis that exceeded hold time.

Report ID: 9761204

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Shaw Environmental, Inc.

200 Horizon Center Boulevard Trenton, NJ 08691-1904 609.584.8900 Fax: 609.588.6300

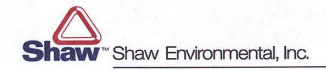


# **Letter of Transmittal**

Date:	November 20, 2008					
To:	Angela Dees Industrial and Pollution Control Passaic Valley Sewerage Commissioners 600 Wilson Avenue Newark, NJ 07105 973.344.1800	Next Day Next Day 2-Day Ov Regular M	Air Priority Overnight (8 a.m. UPS) Air Overnight (10 a.m. UPS) Saver Overnight (3 p.m. UPS) ernight (UPS) Mail (USPS) ivery - Received by: Print name:			
We are ser	nding you the following items:		☐Under Separate Cover			
No. D	Pescription Percentage   Percen					
October 2008 PVSC Surcharge Monitoring Report     139 Chapel Street, Newark, New Jersey						
These are transmitted as checked below:  For your information As Requested  For Approval  For Approval  Approved as noted For Review  Remarks: If there are any questions regarding the attached monthly surcharge monitoring report						
please feel free to contact me at 609-588-6491.						
Project/WE	<b>3S:</b> 130879.01000000	Signed	Math			
		Name (Print)	Matt Noblet			
Copy to:	Debi Geyer – The Stanley Wo File					
Transm	ittal Only					

Shaw Environmental, Inc.

200 Horizon Center Boulevard Trenton, NJ 08691-1904 609.584.8900 Fax: 609.588.6300



	Letter of	Transmittai	
Date:	November 20, 2008		
		Next Day Air Priority Overnight (8 a.m. UPS)	
To:	Debi Geyer	Next Day Air Overnight (10 a.m. UPS)	
	Director, Environmental Health Safety and Security	Next Day Saver Overnight (3 p.m. UPS)	
	The Stanley Works	2-Day Overnight (UPS)	
	Route 2, Briggs Drive	Regular Mail (USPS)	
	East Greenwich, RI 02818	Hand Delivery - Received by:	
hone:	401.471.4336 (ex 32336)	Print name:	

	Director, Environmental Health Safety and Security	Next Day Saver Overnight (3 p.m. U	IPS)			
	The Stanley Works	2-Day Overnight (UPS)				
	Route 2, Briggs Drive	Regular Mail (USPS)				
	East Greenwich, RI 02818	Hand Delivery - Received by:				
Phon	401.471.4336 (ex 32336)	Print name:				
We are	sending you the following items:		ver			
No.	Description					
1	October 2008 PVSC Surcharge I	Monitoring Report				
	139 Chapel Street, Newark, New Jersey					
For your information As Requested For Approval/Signature For Review  Remarks:						
Projec	t/WBS: 130879-01000000	Signed  Name (Print) Matt Noblet				
Copy t	o: File					
□Trai	nsmittal Only  Entire Package					

ATLANTIC C&E COR

P.01

\*\*\*\*\*\*\*\* \*\*\*\* TX REPORT \*\*\*\* \*\*\*\*\*\*\*

## TRANSMISSION OK

TX/RX NO. CONNECTION 4136

19733444876

ID

START TIME USAGE T

11/20 12:06

03'22 PGS. 9 RESULT

OK



Results

3.6

0.064

Flag

1

Units

mg/L

mg/L

www.analyticallab.com **NELAP Accredited** PA 22-293 NJ PAO10



34 Dogwood Lane - Middletown, PA 17057 Phone: 717-944-5541

#### **ANALYTICAL RESULTS**

Workorder: 9761204 Stanley Tool 10/30/08

Lab ID:

9761204005

RDL

2.0

0.010

Date Collected: 10/29/2008 11:30

Method

SM20-5210 B

EPA 200.7

Matrix:

11/10/08 MNP 11/12/08 12:47 TED B1

Waste Water

Sample ID:

Parameters

Demand

**METALS** Zinc, Total

**WET CHEMISTRY** Biochemical Oxygen

**Effluent Composite** 

Date Received: 10/30/2008 08:55

Prepared By Analyzed Ву Cntr 11/4/08 23:00 MLM A

Sample Comments:

Anna G Milliken

Laboratory Manager